APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPACE FOR OF	FFICE USE ONLY 2019
Date of Filing in State Engineer's Office	
Returned to applicant for correction	
Corrected Application filed Ma	1ap filedOCT 1 7 2019
The small and Details Co. Co.	
The applicant Rodney St. Clair	
8319 Clark Rd of Street Address or P.O. Box	Marsing City or Town
Idaho 83639	jungoranch@hotmail.com
State and ZIP Code	E-mail Address
hereby make(s) application for permission to appropriate the	e public waters of the State of Nevada, as hereinafter stated
1. The source of water is underground [BR03 well]	2019 OCT 17 PH 4: 49 TATE ENGINEERS OFFICE
	stream, lake, underground, spring or other sources.
2. The amount of water applied for is 6.91 c.f.s., not to exc	ate in cubic feet per second (CFS) AND duty in acre-feet annually (AFA).
(a) If stored in a reservoir give the number of acre-feet	are in cubic teet per second (CFS) AIND duty in acce-teet annually (AFA).
3. The water is to be used for Municipal	
	commercial, domestic or other use. Must be limited to one major use.
4. If use is for:	
(a) Irrigation, state number of acres to be irrigated	
(b) (c) 1	
(c) Other use (describe fully in No. 12)	
(d) Power:	
(2) Point of return of water to stream	A-M-1. (B)

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5. The water is to be diverted from its source at the course and distance to a found section corner. If on unsurveyed land, it Within the NW1/4 SE1/4 Section 24, T.33N., R2326, T.33N., R23E., M.D.B.&M., bears S.62°33'36 application.	t should be so stated.) BE., M.D.B.&M., or at a point from which the b	E corner of Section
 Place of use: (Describe by legal subdivision. If on unsurveyer See attached Exhibit "A", supporting map filed un 		ap filed under 75701.
7. Use will begin about January 1 Month and Day 8. Description of proposed works. (Under the pro specifications of your diversion or storage work drilled well with a pump and motor, etc.) Proposed works include drilling of well, installation	KS.) (State manner in which water is to be diverted, i.e. diversion st	tructure, ditches and flumes,
9. Estimated cost of works: \$10,000,000.00+ 10. Estimated time required to construct works: 5	years	
_	(If the well is complete, describe work	rs.)
11. Estimated time required to complete the application of the state o	•••••	
12. Provide a detailed description of the proposed provide a detailed description may cause a delay in processing.)	
Well to be drilled, Pump and electrical to be instalused for municipal use throughout the proposed plused for municipal use throughout the proposed for municipal use throughout the proposed for municipal use throughout throughout the proposed for municipal use throughout throughout the proposed for municipal use throughout thro	ace of use.	MATE ENGINEERS CEFICE
narkj@stankaconsulting.com	Mark T. Johnson, P.E., WRS Type or print name clearly	
E-mail Address 775-885-9283	Signature, applicant or agent	
APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	Stanka Consulting LTD Company Name 3108 Silver Sage Dr. Suite 102 Street Address or PO Box Carson City NV 89701	

EXHIBIT "A"

Propos	ed Place o	f Use		
Allemat D.				Sano A Meridian
Aliquot Part All	Section(s)	J.M.	R.E.	
• •	1,283	18	22	MDB&M
All *	10, 11 &12	18	22	MDBSM
All	13, 14 & 15	18	22	MDB&M
70	22, 23 & 24	18	22	MDB&M
An .	1 thru 8	18	23	MDB&M
Portions North of Stagecoach GID	9 & 10	18	23	MDB&M
Aff	11, 12 & 13	18	23	MDB&M
Ortions North of Stagecoach GID	14 thru 17	18	23	MDBSM
All	18 & 19	18	23	MDB&M
Portions North of Stagecoach GID	20 & 24	16	23	MDB&M
vii	1 thru 18	18	24	MDB&M
Portions North of Stagecoach GID	19	18	24	MDBAM
4	20 thru 24	18	24	MDB&M
Portions outside of SSMWC*			24	MDBSM
	25 & 2 6	18		MDB&M
₩ ₩	27 thru 29	18	24	
" Ortions outside of SSMWC*	32 thru 34	18	24	MDB8M
annie Andrie di SQMAAC.	35 & 36	18	24	MBSDM
	6 & 7	18	25	MOBSM
ortions outside of SSMWC*	18 & 19	18	25	MDB&M
ortions outside of Lake Lahonton	29 & 32	18	26	MDB&M
	31	18	25	MDB&M
ortions South of Interstate HWY 80	1	19	21	MOBSM
H	1 thru 5	19	2 2	MOB&M
Ji	6	19	22	MDB&M
	7 thru 30	19	22	MDB&M
	33 thru 36	19	22	MDB&M
r	1 thru 36	19	23	MOBAM
		,) F t
	6 & 7	19	24	MOBSM
a S	18 & 19	19	24	MOBSM
	30 & 31	19	24	MDB&M
ortions South of Interstate HWY 8D	36	20	21	MDB&M
ortions South of the Truckee River	24 thru 26	20	22	MDB&M
ortions South of the Truckee River	28	20	22	MDB&M
ortions South of Interstate HWY 80	31 & 32	20	22	MOBAM
ortions South of the Truckee River	33 thru 36	20	22	MDB&M
VI	36	20	22	MOBAM

EXHIBIT "A"

Place of	Use -	Continuation	Exhibit "A"
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Portions South of the Truckee River	13	20	23	MOBSM
Portions South of the Truckee River	19 thru 24	20	23	MDB&M
√All	25 thru 36	20	23	MDB&M
✓ Portions South of the Truckee River	18	20	24	MDB6M
✓ AB	19	20	24	MDB&M
A	30 & 31	20	24	MDB&M

^{*} SSMWC = Silver Springs Mutual Water Company

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EXHIBIT "A"

Proposed Place of Use (Continued)

FERNLEY AREA PLACE OF USE

T.19N., R.23E., M.D.B. & M.

That portion of Section 1 within the boundary of Lyon County That portion of Section 12 within the boundary of Lyon County That portion of Section 13 within the boundary of Lyon County That portion of Section 23 within the boundary of Lyon County That portion of Section 23 within the boundary of Lyon County All of Sections 24 and 25 That portion of Section 26 within the boundary of Lyon County That portion of Section 27 within the boundary of Lyon County That portion of Section 34 within the boundary of Lyon County All of Sections 35 and 36

T.19N. R. 24E. M.D.B. & M.

All of Sections 1 through 5 That portion of Section 6 within the boundary of Lyon County All of Sections 7 through 36

T.19N., R.25E., M.D.B. & M.

All of Sections 1 through 36

T.20N., R.24E., M.D.B. & M.

Ail of Sections 1 and 2

That portion of Section 3 within the boundary of Lyon County
That portion of Section 9 within the boundary of Lyon County
That portion of Section 10 within the boundary of Lyon County
All of Sections 11 through 15

That portion of Section 16 within the boundary of Lyon County That portion of Section 20 within the boundary of Lyon County That portion of Section 21 within the boundary of Lyon County All of Sections 22 through 28

That portion of Section 29 within the boundary of Lyon County That portion of Section 31 within the boundary of Lyon County That portion of Section 32 within the boundary of Lyon County All of Sections 33 through 36

T.20N., R.25E., M.D.B. & M.

All of Sections 1 through 3

idery of Lyon County

That portion of Section 4 within the boundary of Lyon County That portion of Section 5 within the boundary of Lyon County All of Sections 6 through 36

I.20N., R.26E., M.D.B. & M.

W ½ of Section 5
All of Sections 6 and 7
W ½ of Section 8
W ½ of Section 17
All of Sections 18 and 19
W ½ of Section 20
W ½ of Section 29
All of Sections 30 and 31
W ½ of Section 32

T.21N., R.25E., M.D.B. & M.

That portion of Section 13 within the boundary of Lyon County That portion of Section 23 within the boundary of Lyon County That portion of Section 24 within the boundary of Lyon County All of Sections 25 and 26 That portion of Section 27 within the boundary of Lyon County That portion of Section 28 within the boundary of Lyon County

That portion of Section 28 within the boundary of Lyon County. That portion of Section 33 within the boundary of Lyon County. All of Sections 34 through 36

1.21 R.26 M.D.B. & M.

That portion of Section 5 within the boundary of Lyon County
That portion of Section 6 within the boundary of Lyon County
That portion of Section 7 within the boundary of Lyon County
All of Section 8
All of Section 17
That portion of Section 18 within the boundary of Lyon County
All of Sections 19 and 20
All of Sections 29 through 32

T.22N., R.26E., M.D.B. & M.

That portion of Section 28 within the boundary of Lyon County That portion of Section 32 within the boundary of Lyon County That portion of Section 33 within the boundary of Lyon County

Refer to Sheet 2 of supporting map accompanying this explication

STATE ENGINEERS OFFICE



Exhibit B

13. Miscellaneous remarks

The requested duty for this application is a "stand-alone" duty for this application only.

The proposed Point of Diversion is outside of the Black Rock National Conservation Area.

The Black Rock Hydrographic Basin (HA-028) has a perennial yield of approximately 30,000 acre-feet per year (AFA) according to the Hydrographic Area Summary on the NDWR website. According to the Summary, 20,618.33 AFA of the 30,000 AFA basin total is identified as having a manner of use of Mining & Milling.

The State Engineer recognizes the temporary use of the Mining & Milling rights by their very nature. The State Engineer has included the temporary nature language in the permit conditions of most of the Mining & Milling (M&M) rights in the Black Rock basin. This office reviewed the M&M rights in the Black Rock basin. According to our review, approximately 17,430 AFA of the M&M rights in the Black Rock basin have temporary use language in the permit conditions for those permits. A spreadsheet summarizing this office's findings are included on the following page.

In the 2015 Statewide Groundwater Pumpage Inventory prepared by NDWR, total groundwater pumpage for M&M rights in the Black Rock basin was only 2,371 AFA, or approximately 10% of the total M&M rights which have been permitted.

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Exhibit B

Mining and Milling rights Black Rock - HA 028

source - UG, OGW status - active

use - M&M, M&M&D

Permit	Cert	Duty - AF	Notes		Temporary Use Language in Permit Approval?	(al?
14150	4630	7.24	cert notes use for milling and domestic		ON	
43745	13230	7.15	cert notes use for milling and domestic TC	TCD - 4.988 MGA or	ON	
43746	13231	8.15	cert notes use for milling and domestic	15.31 AFA	No	
46794	12237	33.14	cert notes use for milling and domestic		Yes	
66343		35.29	proposed MOU is mining, milling, domestic		Yes	
81224		1448	proposed MOU is mining		Yes	
81225		303.42	proposed MOU is mining		Yes	
81226		724.78	proposed MOU is mining		Yes	
81227		1448	proposed MOU is mining		Yes	
81228		14.83	1	400	Yes	
81408		3890		ICD = 20414.9 AF	Yes	
81409		3890	proposed MOU is mining	(Hycrott)	Yes	
82274		4096	proposed MOU is mining		No	
82355		2050	proposed MOU is mining & milling		No - but permit expires Dec 31, 2029	
82356		3415	proposed MOU is mining & milling		No - but permit expires Dec 31, 2029	
84477		177.9	proposed MOU is mining & milling		Yes	
86650	RFA		proposed MOU is mining, milling, domestic		NA	
86651	RFA		proposed MOU is mining, milling, domestic		NA	
87166	RFA	2	proposed MOU is mining, milling, domestic		NA	
9557	2267	9.11	cert notes use for mining and domestic		No	
9655	2406	36.18	cert notes use for milling and domestic	ŧ	No	
9902	2605	72.39	cert notes use for milling and domestic		No	

Total of permits with temporary use language

17430.36 AF - not supplementally adjusted

4236.22 AF

without temporary use language

Total of permits

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